486 APPENDIX
487
Specification page 10, lines 4-5:
189 "Figs 6A to 6C show the path of a broadcast message originating from the
190top computer of the heirarchy. Fig 6 illustrates the rapid increase in the number of
491 computers reached with the addition of each concentric polygon."
492
Specification page 12, lines 21- page 13, line 6:
"The logical means to communicate 25 is defined by a neighbor
495relationship. Each computer possesses links to four neighbors. Fig. 3A illustrates each
496computer's neighbors as neighbor0[,] 40, neighbor1 41, neighbor2 42, and neighbor3 43.
497Neighbor1 41 is to the right of (or counterclockwise from[)] neighbor0 40, neighbor2 42
198is to the right of (or counterclockwise from[)] neighbor 141, and neighbor 343 is to the
199 right of (or counter clockwise from[)] neighbor2 42."
500
Specification page 13, line 20-22:
"the neighbor <u>1</u> 41 of every computer on a radial 26 point to a line of
503neighbor2 42 to neighbor0 40 relationships which form indirect redials 27."
504
505